

FIG. 1

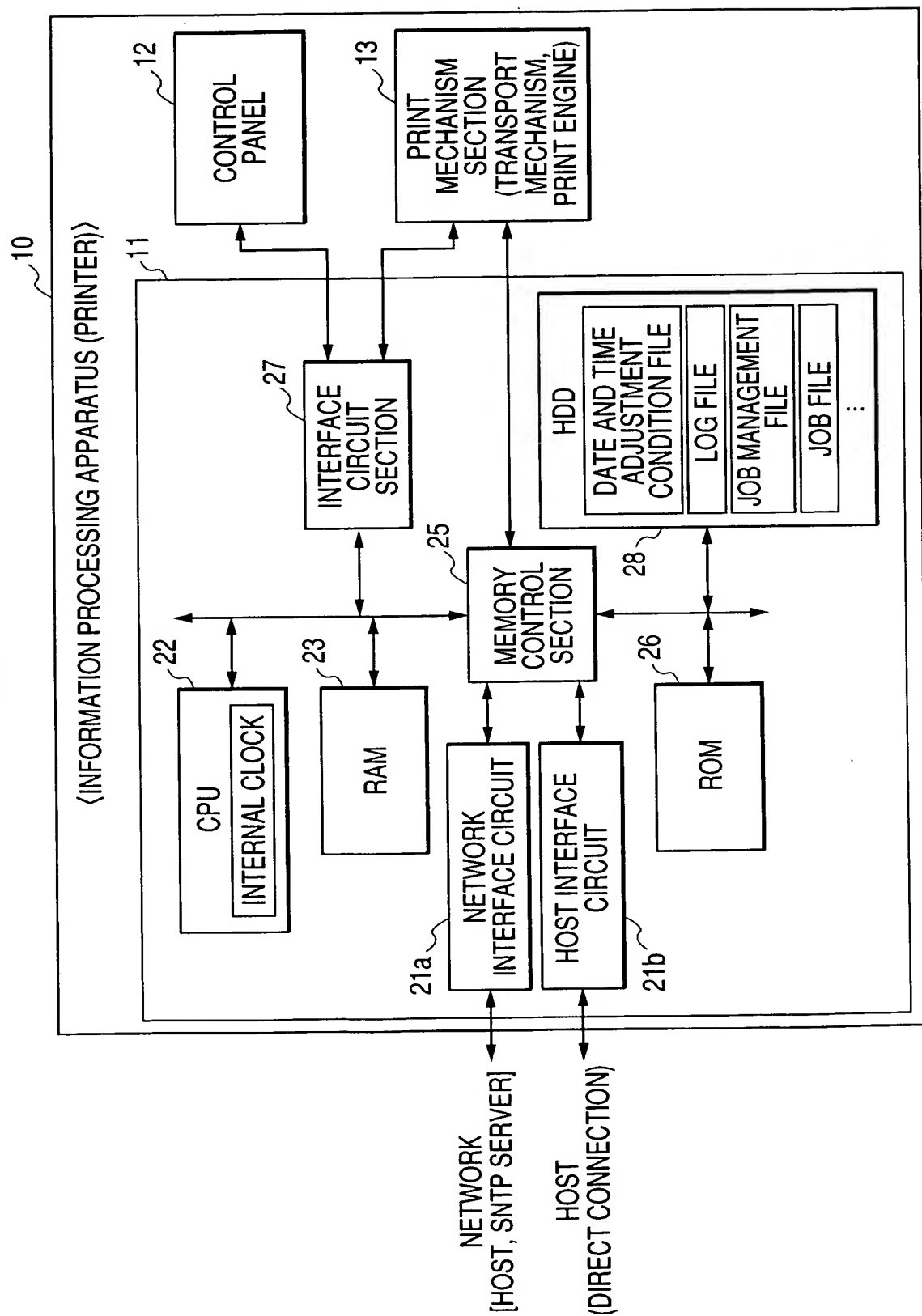


FIG. 2**Engine Status Sheet****Total Counts**

Total Pages	4,253 pages
Total Pages (A4)	17,571 pages
Total Planes	58,449 planes
Color Pages	2,826 pages
Jam Counts	32

ET Cartridge

C Toner	8,435 (100msec)
M Toner	2,090 (100msec)
Y Toner	3,280 (100msec)
K Toner	2,155 (100msec)

Xero CRU

83,958 cycle

Fuser

17,616 pages

2nd BTR

17,616 pages

IBT Cleaner

24,734 pages

IBT Belt

72,682 cycle

Development Unit

C Development	16,716 planes
M Development	16,756 planes
Y Development	16,854 planes
K Development	22,986 planes

2nd BTR Offset

Plain Paper 1	3
Transparency	3
Cover	3
Coated Paper 1	3
Card	3
Envelope	3

Engine Version

MCU	310457
Duplex	010002
LCC	000018

Error Log

Panel Message		Code	Page	Date	Time
Service Req	E516	6516	4,185	2002/04/26	17:34
Jam B		4008	3,690	2002/09/12	02:58
Jam E D C		4009	3,376	2002/07/22	16:56
Jam B		4008	3,246	2002/07/08	15:52
Jam B		4008	2,922	2002/07/02	02:07
Jam B		4008	2,824	2002/06/14	04:19
Jam C		4009	2,823	2002/06/14	03:28
Jam E D C		4009	2,111	2002/06/05	01:21
Jam E D C		4009	2,029	2002/06/03	23:34
Jam E D C		4009	187	2002/05/13	15:01
Jam C		4009	3	2002/05/11	19:24

FIG. 3

Job Information: AL-C **** [hcpr121.hro.epson.co.jp]

Job List: All Jobs

No	User Name	Job Name	Job Type	Print Status	Job Control
1466	yokoyama	1	Normal	printSuccess Completed	
1467			Normal	printSuccess Completed	
1468			Normal	printSuccess Completed	
1469	yokoyama	2	Normal	printSuccess Completed	
1470	yokoyama	3	Normal	printSuccess Completed	
1471	yokoyama	4	Normal	printSuccess Completed	

Job Properties

Item	Contents
No	1471
User Name	yokoyama
Job Name	4
Job Type	Normal
Document Name	PageRoadmap_2002_04.xls
Job Date	2002/6/24 15:37:15
JobID	dfA001 NPPLPR

Status

Item	Contents

FIG. 4A

「DATE AND TIME ADJUSTMENT CONDITION FILE」
MODE SPECIFICATION INFORMATION
(DATE AND TIME ADJUSTMENT MODE = NON-ADJUSTMENT MODE)

FIG. 4B

「DATE AND TIME ADJUSTMENT CONDITION FILE」
MODE SPECIFICATION INFORMATION
(DATE AND TIME ADJUSTMENT MODE = SNTP MODE)
PRIMARY DNS SERVER ADDRESS
SECONDARY DNS SERVER ADDRESS
SERVER NAME/IP ADDRESS OF SNTP SERVER
ALLOWANCE TIME
ADJUSTMENT CYCLE

FIG. 4C

「DATE AND TIME ADJUSTMENT CONDITION FILE」
MODE SPECIFICATION INFORMATION
(DATE AND TIME ADJUSTMENT MODE = LOCAL MODE)
ALLOWANCE TIME
ADJUSTMENT CYCLE

FIG. 5A

EPSON AL-C**** ADVANCED PRINT SETTING

Time Setting Layout Special Optional Settings Utility

51 ☐ USE NETWORK TO ADJUST TIME

52 ☐ USE LOCAL INTERFACE TO ADJUST TIME

53 ☒ SUPPRESS TIME ADJUSTMENT

☐ USE ADDRESS OF THE FOLLOWING DNS SERVER (E):

PRIORITY DNS SERVER (P):

ALTERNATE DNS SERVER (A):

☐ USE THE FOLLOWING TIME ADJUSTMENT SERVER

56 ADD (D)... EDIT (I)... DELETE (M)...

ALLOWANCE RANGE (SECONDS)

NEXT TIME, DATE AND TIME WILL BE SET IN HOURS

59 OK CANCEL APPLY HELP

FIG. 5B

EPSON AL-C**** ADVANCED PRINT SETTING

Time Setting Layout Special Optional Settings Utility

51 ☒ USE NETWORK TO ADJUST TIME

52 ☐ USE LOCAL INTERFACE TO ADJUST TIME

53 ☐ SUPPRESS TIME ADJUSTMENT

☒ USE ADDRESS OF THE FOLLOWING DNS SERVER (E):

PRIORITY DNS SERVER (P): 163 141 xxx xxx

ALTERNATE DNS SERVER (A): 163 141 xxx xxx

☒ USE THE FOLLOWING TIME ADJUSTMENT SERVER

clock.ntpserever.ne.jp

123.456.789.xxx

56 ADD (D)... EDIT (I)... DELETE (M)...

ALLOWANCE RANGE 60 (SECONDS)

NEXT TIME, DATE AND TIME WILL BE SET IN 20 HOURS

59 OK CANCEL APPLY HELP

FIG. 6

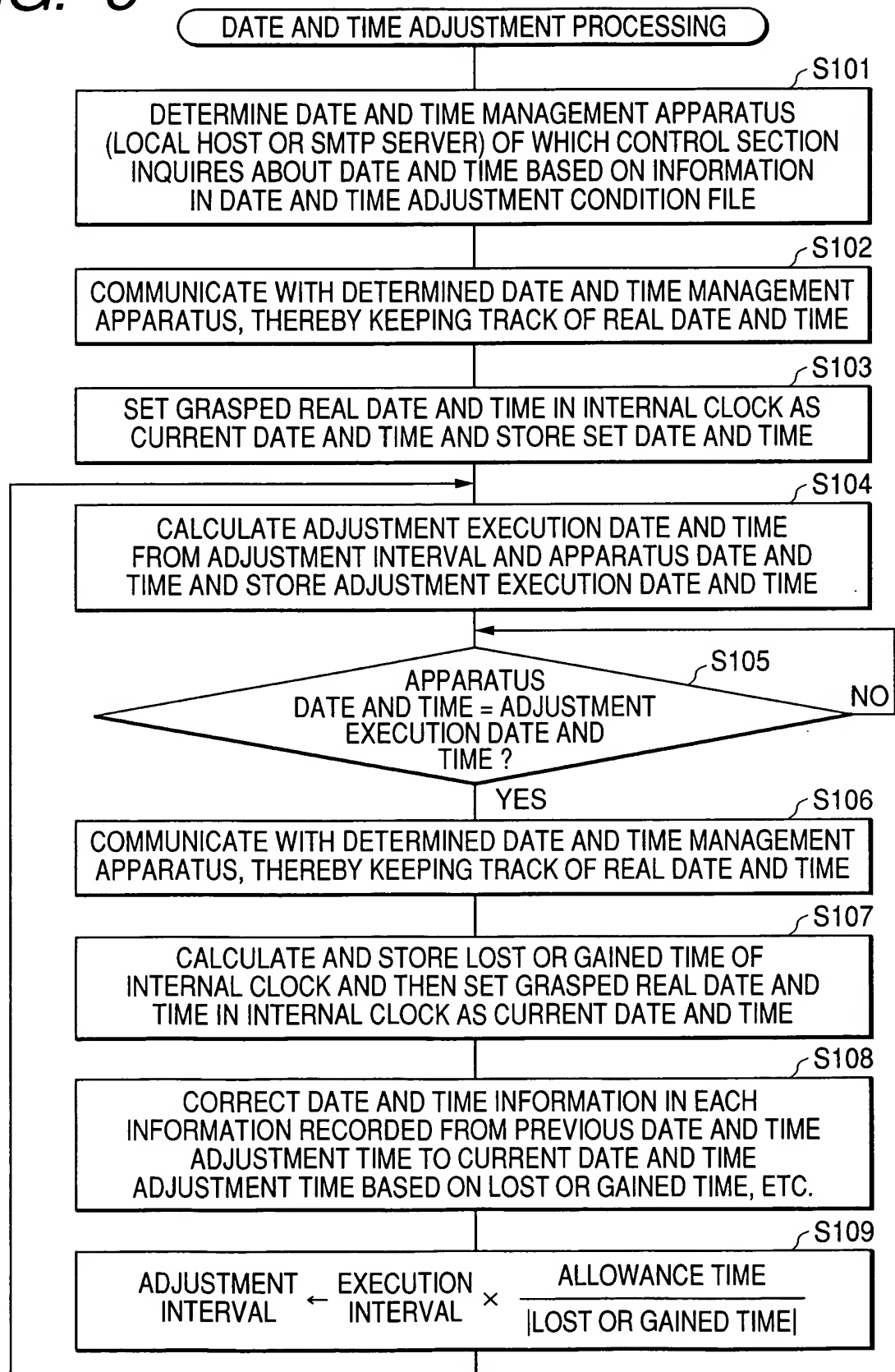


FIG. 7

		OPERATION OF INFORMATION PROCESSING APPARATUS WHEN KEEPING TRACK OF REAL DATE AND TIME ENDED IN FAILURE
DATE AND TIME MANAGEMENT APPARATUS	SNTP SERVER	<ul style="list-style-type: none"> • DISPLAY ERROR MESSAGE • WHEN PROCESSING ENDED IN FAILURE AT S102, EXECUTE PROCESSING STARTING AT S102 IN PREDETERMINED TIME • WHEN PROCESSING ENDED IN FAILURE AT S106, SET DATE AND TIME IN PREDETERMINED TIME AS ADJUSTMENT EXECUTION DATE AND TIME AND GO TO S105
	LOCAL HOST	<ul style="list-style-type: none"> • DISPLAY ERROR MESSAGE • UPON RECEPTION OF DATE AND TIME ADJUSTMENT REQUEST, START EXECUTION OF DATE AND TIME ADJUSTMENT PROCESSING